Biology		th Class 2020 Group-l		Paper-I			
				Marks: 40			
Note:	me: 15 Minutes (Objective Type) Marks: 12 te: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.						
1-1-	The enzyme trypsin shows its activity in medium:						
-	(a) Alkaline √						
1 11	(c) Neutral			dic			
2-	The inner infoldings ca	membrane lled:	of m	itochondria forms			
	(a) Cristae √(c) Stroma						
3-	Average life-s			lls is:			
4-	(a) 90 days (c) 150 days Book of Bu A	(b)	120 days 7-8 days	✓			
	(a) Al-Nabata (b) Al-Wahoo (c) Al-Qanun	sh b U					
٠,	(d) Al-Haywar						
5-	The process fat into small	of breakin	alled:	of large droplets o			
,	(a) Absorption		Emulsific	ation			
	(c) Peristalsis	1	Digestion				
6-	organisms is	known as:		by communities of			
	(a) Oosphere		Atmosph	ere			
	(c) Biosphere	√ (d)	Population	on .			

7.	The loss of electron	fro	m atom is called:				
1-	(a) Reduction	(b)	Oxidation √				
	(c) Anabolism	(d)	Catabolism				
8-	A litre of ethanol weighs in grams is:						
	(a) 1000	(b)	978				
	(c) 987	(d)	789 √				
9-	Plasmodium is transferred by:						
	(a) Bacteria	(b)	Mosquito √				
	(c) Virus	(d)	Aphid				
10-	During this phase cell duplicates its chromosomes:						
	(a) G-0 phase	(b)	G-I phase				
	(c) S-phase √	(d)	G-2 phase				
11-	Himalayan Jungle project was started in:						
	(a) 1991 √	(b)	1995				
	(c) 1997	(d)	2000				
12-	The optimum temperature for the maximum working						
	speed of human enzyme is:						
4	(a) 37°C √	(b)	45°C				
	(c) 30°C	(d)	27°C				
	•Pk						
	Bal						